CLAIMS

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1	- 1	A device	tor	· ctoring a	hoat	nling	comprising:
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- 2 a canister configured to receive a boat plug;
- a canister cap removably coupled to the canister to retain the boat plug within the
- 4 canister comprising a bottom and a top portion; and
- 5 a key chain coupled to at least one of the canister cap or the canister.
- 1 2. The invention of claim 1, wherein the canister is a cylinder with an open end for receiving
- 2 the boat plug.
- 1 3. The invention of claim 1, wherein the canister cap further comprises a overlapping portion
- 2 and a canister engaging portion coupled together by a circumferential bead, and a cap shaft with a
- 3 key chain aperture extending there through.
- 1 4. The invention of claim 3, wherein the overlapping portion, circumferential bead, and the
- 2 canister engaging portion are coupled to a bottom portion of the canister cap such that the
- 3 overlapping portion is adjacent a lip of the canister when the canister engaging portion is coupled to
- 4 an inner portion of the canister by use of a press fit, threads, clips, or any coupling device of
- 5 sufficient strength to retain a boat plug within the canister.
- 1 5. The invention of claim 3, wherein the cap shaft is coupled to a top portion of the canister
- 2 cap and comprises a key chain aperture for receiving a key chain.
- 1 6. The invention of claim 5, wherein the key chain is integral to the cap shaft.
- 1 7. A device for storing a boat plug comprising:
- 2 a canister configured to receive a boat plug;
- a canister cap removably coupled to the canister in a substantially secure and waterproof
- 4 manner for retaining the boat plug within the canister and acting as a float; and
- 5 a key chain coupled to at least one of the canister or the canister cap.

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- 1 8. The invention of claim 7, wherein the canister is a cylinder with an open end for receiving
- 2 the boat plug.
- 1 9. The invention of claim 7, wherein the canister cap further comprises a overlapping portion
- 2 and a canister engaging portion coupled together by a circumferential bead, and a cap shaft with a
- 3 key chain aperture extending there through.
- 1 10. The invention of claim 9, wherein the overlapping portion, circumferential bead, and the
- 2 canister engaging portion are coupled to a bottom portion of the canister cap such that the
- 3 overlapping portion is adjacent a lip of the canister when the canister engaging portion is coupled to
- 4 an inner portion of the canister by use of a press fit, threads, clips, or any coupling device of
- 5 sufficient strength and sealing to retain a boat plug within the canister and impede leaking of water
- 6 into the canister.
- 1 11. The invention of claim 9, wherein the cap shaft is coupled to a top portion of the canister
- 2 cap and comprises a key chain aperture for receiving a key chain.
- 1 12. The invention of claim 11, wherein the key chain is integral to the cap shaft.
- 1 13. The invention of claim 7, wherein the holder acts as a float with or without the boat plug
- 2 retained within canister to avoid sinking of the boat plug key system.
- 1 14. A device for storing, installing, and removing a boat plug comprising:
- 2 a boat plug;
- a canister configured to receive the boat plug;
- 4 a canister cap removably coupled to the canister to retain the boat plug within the
- 5 canister comprising a plug key for installing and removing the boat plug from a drain hole of a
- 6 watercraft; and
- 7 a key chain coupled to the canister cap.
- 1 15. The invention of claim 14, wherein the canister cap further comprises a key guide to ensure
- 2 the key engages the desired key slot properly.

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- 1 16. The invention of claim 14, wherein the boat plug comprises a key slot, a key head coupled
- 2 to a key shaft, a plug body, a collar, a recess, and a base washer.
- 1 17. The invention of claim 16, wherein the key slot is integral to the key head, the key slot
- 2 configured to receive a plug key.
- 1 18. The invention of claim 17, wherein each the collar, the plug body, and the base washer have
- 2 a plug aperture for receiving the key shaft extending from the collar through the plug body, and to
- 3 the base washer, such that when the key shaft is rotated, the base washer travels linearly along a
- 4 center line of the key shaft.
- 1 19. The invention of claim 18, wherein the plug body is a deformable material that expands
- 2 diameterally to plug a drain hole as the base washer and the collar apply pressure on opposing ends
- 3 of the plug body and shrinks diametrally when the pressure is reduced.
- 1 20. The invention of claim 16, wherein the recess is integral to the collar and is configured to
- 2 receive the key head and limit access to the key slot.
- 1 21. The invention of claim 20, wherein the collar is configured to engage a key guide of the
- 2 canister cap to align the plug key with the key slot.

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